

263/5#

S&H Form: (10/01)

REPLY/AMENDMENT FEE TRANSMITTAL

Attorney Docket No. 1344.1033

Application Number 09/419,872

Filing Date October 19, 1999

First Named Inventor Akihisa KAWAGUCHI et al. Group Art Unit 2633

AMOUNT ENCLOSED 110.00 Examiner Name Reza Sedighian FEB 0 6 2003

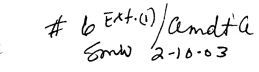
| AMOUNT ENCLOSED | | 110.00 Examiner Name | | | Reza Sedighian | | FEB 0 6 2003 | |
|---|------------------------|-------------------------------|---------------------|------------|--|----------------------------------|------------------|----------------------|
| | | | | | fees effective 10 | (01/01) | Tec | hnology Center 20 |
| CLAIMS AS | | Claims Remaining | | ımber | Number Extra | | . [| mology delitel 76 |
| AMENDED | After Amendment | | Previously Paid For | | | | ate | Calculations |
| TOTAL CLAIMS | 6 | | - 20 = | | 0 | X \$ 18 | | \$ 0.00 |
| INDEPENDENT CLAIMS | | 2 | | 3 = | 0 | X \$ 84 | | 0.00 |
| Since an Official extension to cov 2 months (\$410) | er the date | this reply is fil | ed for which | the requis | 003, petition is he site fee is encloses (\$1,970)): | ereby made for d (1 month (\$ | or an \$110); | 110.00 |
| If Notice of Appeal is enclosed, add (\$320) | | | | | | | | 0.00 |
| If Statutory Disclaimer under Rule 20(d) is enclosed, add fee (\$110) | | | | | | | | 0.00 |
| Total of above Calculations = | | | | | | | | \$ 110.00 |
| | | | (37 CFR 1. | 9. 1.27 & | 1.28) | | | |
| Reduction by 50% for filing by small entity (37 CFR 1.9, 1.27 & 1.28) TOTAL FEES DUE = | | | | | | | | \$ 110.00 |
| (1) If entry (1) is less than ea | | "0" . | _ | | | | | <u> </u> |
| (2) If entry (2) is less than 20 |), change entry (2) | to "20". | | | | | | |
| (4) If entry (4) is less than en | ntry (5), entry (6) is | "0" . | | | | | | |
| (5) If entry (5) is less than 3, | change entry (5) to | o "3". | | | • | · | | |
| | | | MET | HOD OF F | PAYMENT | | | |
| | closed as | payment. | | | | | | |
| ☐ Charge " | TOTAL FE | ES DUE" to th | ne Deposit A | Account N | o. below. | | | |
| | | sed and no c filing date). | harges to th | ne Deposi | t Account are aut | thorized at th | nis time | (unless specifically |
| | | | GENEF | RAL AUTH | IORIZATION | | | |
| | | 'AMOUNT EN | | | rect, the Commis sary to: | sioner is her | eby auth | norized to credit |
| • | eposit Acc | | 19-3935 | | | | | |
| | • | ount Name | STAAS & | HALSEY | LLP | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | ereof pursuant to | | | |
| | | | | | and/or continuation | | | |
| 1.53(d)) | to maintain | pendency he | ereof or of a | ny such re | elated application | ı | | |
| SUBMITTED B | Y: STAAS | & HALSEY L | LP | | | | | |
| Typed Name John C. Garvey | | | | | | Reg. No. | 28,60 | 7 |
| | $\overline{}$ | | , | | | 1 | | |

Typed Name John C. Garvey Reg. No. 28,607

Signature Date 2-3-03

©2001 Staas & Halsey LLP





Docket No.: 1344.1033

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Akihisa KAWAGUCHI et al.

Serial No. 09/419.872

Group Art Unit: 2633

Confirmation No. 1976

Filed: October 19, 1999

Examiner: Reza Sedighian

For:

METHOD OF CONTROLLING OPTICAL WAVELENGTH DIVISION MULTIPLEXING

TRANSMISSION APPARATUS

AMENDMENT

RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

FEB 0 6 2003

Sir:

Technology Center 2600

This is in response to the Office Action mailed October 1, 2002, and having a period for response set to expire on January 1, 2003. A Petition for a one-month extension of time, together with the requisite fee for same, is submitted herewith, thereby extending the period for response to February 3, 2003 (February 1, 2003 was a Saturday). The following amendments and remarks are respectfully submitted.

IN THE ABSTRACT:

Please DELETE the Abstract in its entirety and substitute the attached new Abstract.

IN THE CLAIMS:

Please CANCEL claims 2 and 7.

Please AMEND the claims in accordance with the following:

1. (ONCE AMENDED) A method of controlling an optical wavelength division multiplexing transmission apparatus which is equipped with an optical attenuation section for attenuating individually the power level of each of a pturality of input optical signals of different wavelengths, an optical multiplexing section for multiplexing the optical signals of each wavelength which have been attenuated by said optical attenuation section and generating a 02/04/2003 SDENBOBI 00000060 09419872

01 FC:1251

110.00 OP